

Xtinct Magazine is a global collaboration of people dedicating their lives to saving the planet from extinction.

The magazine's foremost goal is to educate as many people as it can to prioritize their lives by taking action against the inevitable end of human life as we know it.

Xtinct Magazine is written by leaders in conservation, climate change and environment.

Editorial Synopsis - Planning

Sectors & Industries, Key Stakeholders & Partnerships, Industry Mouthpieces and Authority, NGO/NPO & Activist

Natural Resources, Wildlife, Biodiversity & Conservation

Net Zero Commitments, Responsible Business (Sourcing and procurement), Green Revenue, Operational Environmental Footprint













Key economic sectors

- Agriculture; Forestry, Conservation
- Biodiversity
- · Recycling
- Water
- · Rural development
- · Maritime, oceans economy
- · Eco Tourism
- Motoring, Transport & EV
- · Logistics
- Mining
- Banking & Finance
- Mining
- · Health Care
- Retail

General business context and sustainability

- · Politics of sustainability UNDP SDG's, Legislation etc
- Focus areas
- · What is being done to mitigate
- Environmental groups & Partnerships













Climate change

- · History and current situation
- Resources
- Environment
- Oceans
- Nature
- Wildlife
- Biodiversity

Energy and Power

- Renewables types, benefits and shortcomings
- · Legislation, promotion & barriers
- · Long term energy security
- Projects developments, effect on ecosystem
- Financing
- Businesses Mitigation & Technology in use (smart building, metering etc)

Transport

- · Logistics Road, freight, ocean, air
- · Alternative Fuels & fuel efficacy
- · Environmental Impacts













Natural Resources

- · Oceans and biodiversity
- Oceans Economy
- · Sustainable fishing
- · Water infrastructure and security
- · Sanitation and purification
- · Technology in use
- · Agriculture & effects thereon
- · Forestry and vegetation

Packaging, Waste & Recycling

- · Recycling & upcycling
- Legislation and promotion
- Types and affects packaging, plastics, e-waste etc
- Mitigation of waste
- · Technologies in use











